



# **New Frontiers Returned Samples**



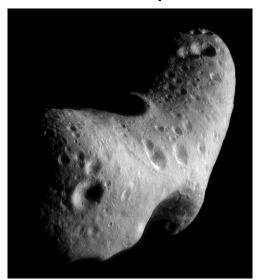
Three of eight potential New Frontiers missions are sample returns, each

with different curation requirements

South Pole Aitken Basin Sample Return (Moon)

Comet Surface Sample Return

Asteroid Sample Return





# **NASA Curation Policy**



- NPD7100.10E Curation of Extraterrestrial Materials
  - Natural materials returned from extraterrestrial environments represent a unique and limited resource and an important legacy for future generations.
  - Derive maximum scientific and technological information from the samples through a broad program of scientific and technical research.
- SMD responsible for overall management
  - Budget and long-range planning
  - Decisions on research proposals and sample allocations
- JSC responsible for physical curation and security
  - Curation of all NASA astromaterials, including future missions
  - Documentation, preservation, preparation and distribution
  - Preserving the physical and environmental security in JSC Curation Labs

- Developing and implementing detailed procedures on curation and security

# **Astromaterials Curation Facilities**



- Five current collections are Apollo lunar samples, Antarctic meteorites, stratospheric dust, Genesis solar wind, Stardust comet & interplanetary
- Each has its own specialized cleanroom, classes 10-1000
- Highly skilled scientific staff available to help new missions



# Requirements



### Requirement 12

Proposals that include the return of extraterrestrial samples shall provide a **Sample Curation Plan**. See Appendix B, Section J.6.B, for details. Such investigations shall allocate **funding** for use of the **JSC Curatorial Facility** including all aspects of curation.

## Requirement 13

Proposals that include the return of extraterrestrial samples shall specify the terms and conditions of selection of a sample fraction no greater than 25% for transmission to the contributing country, if appropriate.

Dec 5, 2008 4

## **Sample Curation Plan**



#### Describe

- The nature of samples expected to be returned
- Methods to prevent contamination/degradation in collection and return
- Environmental conditions in the curation facility
- General procedures for documentation, subsampling, distribution
- Preliminary examination of samples

### Required elements

- Sample catalog produced within 6 months to allow broad distribution
- At least 75% of the sample is preserved for future studies
- No more than 25% distributed to non-US partners
- Funding of curation for at least 2 years before to 2 years after sample return

Full funding of any required laboratory modifications

Dec 5, 2008 5

## **Astromaterials Curator Contact Information**



### **For Curation Planning**

Dr. Carlton Allen
Astromaterials Curator
KT/Johnson Space Center
Houston TX 77058

281-483-5126 carlton.c.allen@nasa.gov http://www.curator.nasa.gov

#### **For Curation Policies**

- Dr. Marilyn Lindstrom
- Astromaterials Program Scientists
- DG/NASA Headquarters
- Washington DC 20546
- 202-358-1254
- marilyn.lindstrom-1@nasa.gov